

*SAT-Based Termination Analysis Using Monotonicity Constraints over the Integers**

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Abstract

We describe an algorithm for proving termination of programs abstracted to systems of monotonicity constraints in the integer domain. Monotonicity constraints are a non-trivial extension of the well-known size-change termination method. While deciding termination for systems of monotonicity constraints is PSPACE complete, we focus on a well-defined and significant subset, which we call MCNP, designed to be amenable to a SAT-based solution. Our technique is based on the search for a special type of ranking function defined in terms of bounded differences between multisets of integer values. We describe the application of our approach as the back-end for the termination analysis of Java Bytecode (JBC). At the front-end, systems of monotonicity constraints are obtained by abstracting information, using two different termination analyzers: AProVE and COSTA. Preliminary results reveal that our approach provides a good trade-off between precision and cost of analysis.

KEYWORDS: termination analysis, monotonicity constraints, SAT encoding.

1 Introduction

Proving termination is a fundamental problem in verification. The challenge of termination analysis is to design a program abstraction that captures the properties needed to prove termination as often as possible, while providing a decidable sufficient criterion for termination. Typically, such abstractions represent a program as a finite set of abstract transition rules which are descriptions of program steps, where the notion of step can be tuned to different needs. The abstraction considered in this paper is based on monotonicity-constraint systems (MCSs).

The MCS abstraction is an extension of the SCT (size-change termination (Lee

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et al. 2001)) abstraction, which has been studied extensively during the last decade (see <http://www2.mta.ac.il/~amirben/sct.html> for a summary and references). In the SCT abstraction, an abstract transition rule is specified by a set of inequalities that show how the sizes of program data in the target state are bounded by those in the source state. Size is measured by a well-founded base order. These inequalities are often represented by a *size-change graph*.

The size-change technique was conceived to deal with well-founded domains, where infinite descent is impossible. Termination is deduced by proving that any (hypothetical) infinite run would decrease some value monotonically and endlessly, so that well-foundedness would be contradicted.

Extending this approach, a *monotonicity constraint* (MC) allows for any conjunction of order relations (strict and non-strict inequalities) involving any pair of variables from the source and target states. So in contrast to SCT, one may also have relations between two variables in the target state or two variables in the source state. Thus, MCSs are more expressive, and (Codish et al. 2005) observe that earlier analyzers based on monotonicity constraints (Lindenstrauss and Sagiv 1997; Codish and Tabochnik 1999; Lindenstrauss et al. 2004) apply a termination test which is sound and complete for SCT, but incomplete for monotonicity constraints, even if one does not change the underlying model, namely that “data” are from an unspecified well-founded domain. They also point out that monotonicity constraints can imply termination under a different assumption—that the data are integers. Not being well-founded, integer data cannot be handled by SCT. As an example, consider the Java program on the right which computes the average of x and y . The loops in this program can be abstracted to the following monotonicity-constraint transition rules:

$$\begin{aligned} (1) \quad & a(x, y) \leftarrow x > y, x > x', y' > y, x' \geq y'; \quad a(x', y') \\ (2) \quad & a(x, y) \leftarrow y \geq x, x' > x, y > y', y' \geq x'; \quad a(x', y') \end{aligned}$$

```
static int a(int x, int y){
    if (x>y){
        int x1=x-1; int y1=y+1;
        if (x1>=y1)
            return a(x1,y1);
        else return y;
    } else {
        int x1=x+1; int y1=y-1;
        if (x1<=y1)
            return a(x1,y1);
        else return x;
    }
}
```

To prove termination of the Java program it is sufficient to focus on the corresponding abstraction. Note that termination of this program cannot be proved using SCT, not only because SCT disallows constraints between source variables (such as $x > y$), but also because it computes with integers rather than natural numbers.

To see how the transition constraints imply termination, observe that if (1) is repeatedly taken, then the value of y grows; constraint $x > y$ (with the fact that x descends) implies that this cannot go on forever. In (2), the situation is reversed: y descends and is lower-bounded by x . In addition, constraint $y' \geq x'$ of rule (2) implies that, once this rule is taken, there can be no more applications of (1). Therefore any (hypothetical) infinite computation would eventually enter a loop of (1)s or a loop of (2)s; possibilities which we have just ruled out. In this paper, we show how to obtain such termination proofs automatically using SAT solving.

Although MCS and SCT are abstractions where termination is decidable, they have a drawback: the decision problems are PSPACE complete and a certificate for

termination under these abstractions can be of prohibitive complexity (not “polynomially computable” (Ben-Amram 2009)). Typical implementations based on the SCT abstraction apply a closure operation on transition rules which is exponential both in time and in space. (Ben-Amram and Codish 2008) addressed this problem for SCT, identifying an NP complete subclass of SCT, called SCNP, which yields polynomial-size certificates. Moreover, (Ben-Amram and Codish 2008) automated SCNP using a SAT solver. Experiments indicated that, in practice, this method had good performance and power when compared to a complete SCT decision procedure, and had the additional merit of producing certificates.

In this paper we tackle the similar problem to prove termination of monotonicity-constraint systems in the integer domain. As noted above, the integer setting is more complicated than the well-founded setting. Termination is often proved by looking at *differences* of certain program values (which should be decreasing and lower-bounded). One could simulate such reasoning in SCT by creating fresh variables to track the non-negative differences of pairs of original variables. However this loses precision and may square the number of variables, which is an exponent in the complexity of most SCT algorithms. Instead, we use an idea from (Ben-Amram and Codish 2008) which consists of mapping program states into multisets of argument values. The adaption of this method to integer data is non-trivial. Our new solution uses the following ideas: (1) We associate two sets with each program point and define how to “subtract” them so that the difference can be used for ranking (generalizing the difference of two integers). This avoids the quadratic growth in the exponent of the complexity, since we are only working with the original variables and relations, and is also more expressive. (2) We introduce a concept of “ranking functions” which is less strict than typically used but still suffices for termination. It allows the co-domain of the function to be a non-well-founded set that has a well-founded subset. This gives an additional edge over the naïve reduction to SCT, which can only make use of differences which are definitely non-negative.

After presenting preliminaries in Sect. 2, Sect. 3 introduces *ranking structures*, which are termination witnesses. In Sect. 4 we show that such a witness can be verified in polynomial time, hence the resulting subclass of terminating MCSs lies in NP. Consequently, we call it MCNP. In Sect. 5 we devise an algorithm that uses a SAT solver as a back-end to solve the resulting search problems. Sect. 6 describes an empirical evaluation using a prototypical implementation as the back-end for termination analysis of Java Bytecode (JBC). Results indicate a good trade-off between precision and cost of analysis. All proofs and further details of the evaluation can be found in the appendices of the online version.

Related work. Termination analysis is a vast field and we focus here on the most closely related work. On termination analyzers for JBC, we mention COSTA (Albert et al. 2008), Julia (Spoto et al. 2010), and AProVE (Brockschmidt et al. 2010; Otto et al. 2010). Both COSTA and Julia abstract programs into a CLP form, as in this work; but use a richer constraint language that makes termination of the abstract program undecidable. On extending SCT to the integer domain: (Avery 2006) uses constraints of the form $x > y'$, $x \geq y'$, $x < y'$, $x \leq y'$ along with polyhedral state invariants (similar constraints as those used by COSTA and Julia) to find lower-bounded

combinations of the variables. (Manolios and Vroon 2006) uses SCT constraints on pseudo-variables that represent “measures” invented by the system. This allows it to handle integers by taking, for example, the differences of two variables as a measure. (Dershowitz et al. 2001; Serebrenik and De Schreye 2004) prove termination of logic programs that depend on numerical constraints by inferring “level mappings” based on constraints selected from the source program; so, a constraint like $x > y$ can trigger the use of $x - y$ as a level mapping. There are numerous applications of SAT for deciding termination problems for all kinds of programs (e.g., one of the first such papers is (Codish et al. 2006)).

2 Monotonicity-Constraint Systems and Their Termination

Our method is programming-language independent. It works on an abstraction of the program provided by a front-end. An abstract program is a transition system with states expressed in terms of a finite number of variables (*argument positions*).

Definition 1 (constraint transition system)

A *constraint transition system* is an abstract program, represented by a directed multigraph called a *control-flow graph* (CFG). The vertices are called *program points* and they are associated with fixed numbers (arity) of *argument positions*. We write p/n to specify the arity of vertex p . A *program state* is an association of a value from the *value domain* to each argument position of a program point p , denoted $p(x_1, \dots, x_n)$ and abbreviated $p(\bar{x})$. The set of all states is denoted St . The arcs of the CFG are associated with *transition rules*, specifying relations on program states, which we write as $p(\bar{x}) :- \pi; q(\bar{y})$. The *transition predicate* π is a formula in the *constraint language* of the abstraction.

Note that a state corresponds to a ground atom: argument positions are associated with specific values. In a transition rule, positions are associated with variables that can only be constrained through π . Thus in the notation $p(\bar{x})$, \bar{x} may represent ground values or variables, according to context. The constraint language in our work is that of *monotonicity constraints*.

Definition 2 (monotonicity constraint)

A *monotonicity constraint* (MC) π on $V = \bar{x} \cup \bar{y}$ is a conjunction of constraints $x \triangleright y$ where $x, y \in V$, and $\triangleright \in \{>, \geq\}$. We write $\pi \models x \triangleright y$ whenever $x \triangleright y$ is a consequence of π (in the theory of total orders). This consequence relation is easily computed, e.g., by a graph algorithm. A transition rule $p(\bar{x}) :- \pi; q(\bar{y})$, where π is a MC, is also known as a *monotonicity-constraint transition rule*. An *integer monotonicity-constraint transition system* (MCS)¹ is a constraint transition system where the value domain is \mathbb{Z} and transition predicates are monotonicity constraints.

It is useful to represent a MC as a directed graph (often denoted by the letter g), with vertices $\bar{x} \cup \bar{y}$, and two types of edges (x, y) : weak and strict. If $\pi \models x > y$ then there is a strict edge from x to y and if $\pi \models x \geq y$ (but not $x > y$) then the edge is

¹ In this work only the integer domain is of interest, hence “integer” will be omitted.

weak. Note that there are two kinds of graphs, those representing transition rules and the CFG. We often identify an abstract program with its set \mathcal{G} of transition rules, the CFG being implicitly specified.

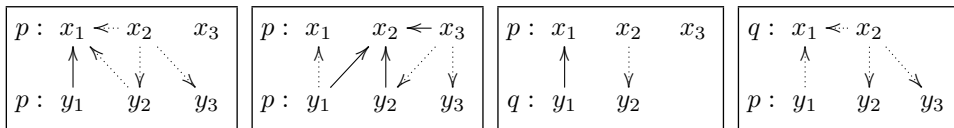
Definition 3 (run, termination)

Let \mathcal{G} be a transition system. A *run* of \mathcal{G} is a sequence $p_0(\bar{x}_0) \xrightarrow{\pi_0} p_1(\bar{x}_1) \xrightarrow{\pi_1} p_2(\bar{x}_2) \dots$ of states labeled by constraints such that each labeled pair of states, $p_i(\bar{x}_i) \xrightarrow{\pi_i} p_{i+1}(\bar{x}_{i+1})$, corresponds to a transition rule $p_i(\bar{x}) := \pi_i; p_{i+1}(\bar{y})$ from \mathcal{G} (identical except that variables \bar{x} and \bar{y} are replaced by values \bar{x}_i and \bar{x}_{i+1}) and such that π_i is satisfied. A transition system *terminates* if it has no infinite run.

Example 4

This example presents a MCS in textual form as well as graphical form. This system is terminating, and in the following sections we shall illustrate how our method proves it. In the graphs, solid arrows stand for strict inequalities and dotted arrows stand for weak inequalities.

$$\begin{array}{lll} g_1 = & p(x_1, x_2, x_3) \leftarrow y_1 > x_1, y_2 \geq x_1, x_2 \geq y_2, x_2 \geq y_3, x_2 \geq x_1; & p(y_1, y_2, y_3) \\ g_2 = & p(x_1, x_2, x_3) \leftarrow y_1 \geq x_1, y_1 > x_2, y_2 > x_2, x_3 \geq y_2, x_3 \geq y_3, x_3 > x_2; & p(y_1, y_2, y_3) \\ g_3 = & p(x_1, x_2, x_3) \leftarrow y_1 > x_1, x_2 \geq y_2; & q(y_1, y_2) \\ g_4 = & q(x_1, x_2) \leftarrow y_1 \geq x_1, x_2 \geq y_2, x_2 \geq y_3, x_2 \geq x_1; & p(y_1, y_2, y_3) \end{array}$$



3 Ranking Structures for Monotonicity-Constraint Systems

This section describes *ranking structures*, a concept that we introduce for proving termination of MCSs. Sect. 3.1 presents the necessary notions in general form. Then, Sect. 3.2 specializes them to the form we use for MCNP.

3.1 Ranking structures

Recall that \succsim is a *quasi-order* if it is transitive and reflexive; its *strict part* $x \succ y$ is the relation $(x \succsim y) \wedge (y \not\succsim x)$; the quasi-order is *well-founded* if there is no infinite chain with \succ . A set is well-founded if it has a tacitly-understood well-founded order.

A *ranking function* maps program states into a well-founded set, such that every transition decreases the function's value. As shown in (Ben-Amram 2011), for every terminating MCS there exists a corresponding ranking function. However, these are of exponential size in the worst case. Since our aim is NP complexity, we cannot use that construction, but instead restrict ourselves to polynomially sized termination witnesses. These witnesses, called *ranking structures*, are more flexible than ranking functions, and suffice for most practical termination proofs.

Definition 5 (anchor, intermittent ranking function)

Let \mathcal{G} be a MCS with state space St . Let (\mathcal{D}, \succsim) be a quasi-order and \mathcal{D}_+ a well-founded subset of \mathcal{D} . Consider a function $\Phi : St \rightarrow \mathcal{D}$. We say that $g \in \mathcal{G}$ is a Φ -*anchor* for \mathcal{G} (or that g is *anchored* by Φ for \mathcal{G}) if for every run $p_0(\bar{x}_0) \xrightarrow{\pi_0}$

$p_1(\bar{x}_1) \xrightarrow{\pi_1} \dots \xrightarrow{\pi_{k-1}} p_k(\bar{x}_k) \xrightarrow{\pi_k} p_{k+1}(\bar{x}_{k+1})$ where both $p_0(\bar{x}_0) \xrightarrow{\pi_0} p_1(\bar{x}_1)$ and $p_k(\bar{x}_k) \xrightarrow{\pi_k} p_{k+1}(\bar{x}_{k+1})$ correspond to the transition rule g , we have $\Phi(p_i(\bar{x}_i)) \succsim \Phi(p_{i+1}(\bar{x}_{i+1}))$ for all $0 \leq i \leq k$, where at least one of these inequalities is strict; and $\Phi(p_i(\bar{x}_i)) \in \mathcal{D}_+$ for some $0 \leq i \leq k$. A function Φ which satisfies the above conditions is called an *intermittent ranking function* (IRF).²

Example 6

Consider the transition rules from Ex. 4. Let $\mathcal{G} = \{g_1, g_2\}$ and let $\Phi_1(p(\bar{x})) = \max(x_2, x_3) - x_1$. In any run built with g_1 and g_2 , the value of Φ_1 is non-negative at least in every state followed by a transition by g_1 . Moreover, a transition by g_1 decreases the value strictly and a transition by g_2 decreases it weakly. Hence, g_1 is anchored by Φ_1 for \mathcal{G} (in Sect. 3.2, we come back to this example and show how Φ_1 fits the patterns of termination proofs that our method is designed to discover).

Definition 7 (ranking structure)

Consider \mathcal{G} and \mathcal{D} as in Def. 5. Let $\Phi_1, \dots, \Phi_m : St \rightarrow \mathcal{D}$. Let \mathcal{G}_1 consist of all transition rules $g \in \mathcal{G}$ where Φ_1 anchors g for \mathcal{G} . For $2 \leq i \leq m$, let \mathcal{G}_i consist of all transition rules $g \in \mathcal{G} \setminus (\mathcal{G}_1 \cup \dots \cup \mathcal{G}_{i-1})$ where Φ_i anchors g in $\mathcal{G} \setminus (\mathcal{G}_1 \cup \dots \cup \mathcal{G}_{i-1})$. We say that $\langle \Phi_1, \dots, \Phi_m \rangle$ is a *ranking structure* for \mathcal{G} if $\mathcal{G}_1 \cup \dots \cup \mathcal{G}_m = \mathcal{G}$.

Note that by the above definition, for every $g \in \mathcal{G}$ there is a (unique) \mathcal{G}_i with $g \in \mathcal{G}_i$. We denote this index i as $i(g)$ (i.e., $g \in \mathcal{G}_{i(g)}$ for all $g \in \mathcal{G}$).

Example 8

For the program $\{g_1, g_2\}$ of Ex. 4, a ranking structure is $\langle \Phi_1, \Phi_2 \rangle$ with Φ_1 as in Ex. 6 and $\Phi_2(p(\bar{x})) = x_3 - x_2$. Here, we have $i(g_1) = 1$ and $i(g_2) = 2$. Later, in Ex. 18 and 27 we will extend the ranking structure to the whole program $\{g_1, g_2, g_3, g_4\}$.

The concept of ranking structures generalizes that of lexicographic global ranking functions used, e.g., in (Ben-Amram and Codish 2008; Alias et al. 2010). A lexicographic ranking function is a ranking structure, however, the converse is not always true, since the function Φ does not necessarily decrease on a transition rule which it anchors, and because Φ may assume values out of \mathcal{D}_+ in certain states.

Theorem 9

If there is a ranking structure for \mathcal{G} , then \mathcal{G} terminates.

Definition 10

A ranking structure $\langle \Phi_1, \Phi_2, \dots, \Phi_m \rangle$ for \mathcal{G} is *irredundant* if for all $j \leq m$, there is a transition $g \in \mathcal{G}$ such that $i(g) = j$.

It follows easily from the definitions that if there is a ranking structure for \mathcal{G} , there is an irredundant one, of length at most $|\mathcal{G}|$.

3.2 Multiset Orders and Level Mappings

The building blocks for our construction are four quasi-orders on multisets of integers, and a notion of *level mappings*, which map program states into pairs of multisets, whose *difference* (not set-theoretic difference; see Def. 15 below) will

² The term “intermittent ranking function” is inspired by (Manna and Waldinger 1978).

be used to rank the states.³ The difference will be itself a multiset, and we now elaborate on the relations that we use to order such multisets.

Definition 11 (multiset types)

Let $\wp_n(\mathbb{Z})$ denote the set of multisets of integers of at most n elements, where n is fixed by context.⁴ The μ -ordered multiset type, for $\mu \in \{ \text{max}, \text{min}, \text{ms}, \text{dms} \}$, is the quasi-ordered set $(\wp_n(\mathbb{Z}), \succeq^\mu)$ where:

1. (*max order*) $S \succeq^{\text{max}} T$ holds iff $\text{max}(S) \geq \text{max}(T)$, or T is empty; $S \succ^{\text{max}} T$ holds iff $\text{max}(S) > \text{max}(T)$, or T is empty while S is not.
2. (*min order*) $S \succeq^{\text{min}} T$ holds iff $\text{min}(S) \geq \text{min}(T)$, or S is empty; $S \succ^{\text{min}} T$ holds iff $\text{min}(S) > \text{min}(T)$, or S is empty while T is not.
3. (*multiset order (Dershowitz and Manna 1979)*) $S \succ^{\text{ms}} T$ holds iff T is obtained by replacing a non-empty $U \subseteq S$ by a (possibly empty) multiset V such that $U \succ^{\text{max}} V$; the weak relation $S \gtrsim^{\text{ms}} T$ holds iff $S \succ^{\text{ms}} T$ or $S = T$.
4. (*dual multiset order (Ben-Amram and Lee 2007)*) $S \succ^{\text{dms}} T$ holds iff T is obtained by replacing a sub-multiset $U \subseteq S$ by a non-empty multiset V with $U \succ^{\text{min}} V$; the weak relation $S \gtrsim^{\text{dms}} T$ holds iff $S \succ^{\text{dms}} T$ or $S = T$.

Example 12

For $S = \{10, 8, 5\}$, $T = \{9, 5\}$: $S \succ^{\text{max}} T$, $T \gtrsim^{\text{min}} S$, $S \succ^{\text{ms}} T$, and $T \succ^{\text{dms}} S$.

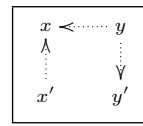
Definition 13 (well-founded subset of multiset types)

For $\mu \in \{ \text{max}, \text{min}, \text{ms}, \text{dms} \}$, we define $(\wp_n(\mathbb{Z}), \succeq^\mu)_+$ as follows: For *min* (respectively *max*) order, the subset consists of the multisets whose minimum (resp. maximum) is non-negative. For *ms* and *dms* orders, the subset consists of the multisets all of whose elements are non-negative.

Lemma 14

For all $\mu \in \{ \text{max}, \text{min}, \text{ms}, \text{dms} \}$, $(\wp_n(\mathbb{Z}), \succeq^\mu)_+$ is a total quasi-order, with \succ^μ its strict part; and $(\wp_n(\mathbb{Z}), \succeq^\mu)_+$ is well-founded.

For MCs over the integers, it is necessary to consider differences: in the simplest case, we have a “low variable” x that is non-descending and a “high variable” y that is non-ascending, so $y - x$ is non-ascending (and will decrease if x or y changes). If we also have a constraint like $y \geq x$, to bound the difference from below, we can use this for ranking a loop (we refer to this situation as “the II”—due to the diagram on the right). In the more general case, we consider sets of variables. We will search for a similar II situation involving a “low set” and a “high set”. We next define how to form a difference of two sets so that one can follow the same strategy of “diminishing difference”.



Definition 15 (multiset difference)

Let L, H be non-empty multisets with types μ_L, μ_H respectively. Their difference $H - L$ is defined in the following way, depending on the types (there are 6 cases):

³ A reader familiar with previous works using this term should note that here, a level mapping is not in itself some kind of ranking function.

⁴ For monotonicity-constraint systems, n is the maximum arity of program points.

1. For $\mu_L \in \{max, min\}$, $H - L = \{h - \mu_L(L) \mid h \in H\}$ and has the type of H . (Here, $\mu_L(L)$ signifies $min(L)$ or $max(L)$ depending on the value of μ_L).
2. For $\mu_L \in \{ms, dms\}$ and $\mu_H \in \{min, max\}$, $H - L = \{\mu_H(H) - \ell \mid \ell \in L\}$ and has type $\overline{\mu}_L$ (where $\overline{ms} = dms$ and $\overline{dms} = ms$).

For L and H such that $H - L$ is defined, we say that the types of L and H are *compatible*. We write $H \sqsupseteq L$ if the difference belongs to the well-founded subset.

Note that \sqsupseteq relates multisets of possibly different types and is not an order relation. Termination proofs do not require to define the difference of multisets with types in $\{ms, dms\}$. To see why, observe that in “the II”, only one multiset must change strictly, and the non-strict relations \gtrsim^{ms} , \gtrsim^{dms} are contained in \gtrsim^{max} , \gtrsim^{min} , respectively. Note also that $H \sqsupseteq L$ is equivalent, in all relevant cases, to $\mu_1(H) \geq \mu_2(L)$ with $\mu_1, \mu_2 \in \{min, max\}$. The intuition into why multiset difference is defined as above is rooted in the following lemma.

Lemma 16

Let L, H be two multisets of compatible types μ_L, μ_H , and let μ_D be the type of $H - L$. Let L', H' be of the same types as L, H respectively. Then

$$\begin{aligned} H \gtrsim^{\mu_H} H' \wedge L \gtrsim^{\mu_L} L' &\implies H - L \gtrsim^{\mu_D} H' - L'; \\ H \succ^{\mu_H} H' \wedge L \gtrsim^{\mu_L} L' &\implies H - L \succ^{\mu_D} H' - L'; \\ H \gtrsim^{\mu_H} H' \wedge L \prec^{\mu_L} L' &\implies H - L \succ^{\mu_D} H' - L'. \end{aligned}$$

Level mappings are functions that facilitate the construction of ranking structures. Three types of level mappings are defined in (Ben-Amram and Codish 2008): *numeric*, *plain*, and *tagged*. In this paper we focus on “plain” and “tagged” level mappings and we adapt them for multisets of integers. Numeric level mappings have become redundant in this paper due to the passage from ranking functions to ranking structures. We first introduce the extension for plain level mappings.

Definition 17 (bi-multiset level mapping, or “level mapping” for short)

Let \mathcal{G} be a MCS. A *bi-multiset level mapping*, f_{μ_L, μ_H} maps each program state $p(\bar{x})$ to a pair of (possibly intersecting) multisets $p_f^{low}(\bar{x}) = \{u_1, \dots, u_l\} \subseteq \bar{x}$ and $p_f^{high}(\bar{x}) = \{v_1, \dots, v_k\} \subseteq \bar{x}$ with types indicated respectively by $\mu_L, \mu_H \in \{max, min, ms, dms\}$. Only compatible pairs μ_L, μ_H are admitted. The selection of argument positions only depends on the program point p .

Example 18

The following are the level mappings used (in Ex. 27) to prove termination of the program of Ex. 4. Here, each program point p is mapped to $\langle p_f^{low}(\bar{x}), p_f^{high}(\bar{x}) \rangle$.

$$\begin{aligned} f_{min, max}^1(p(\bar{x})) &= \langle \{x_1\}, \{x_2, x_3\} \rangle & f_{min, max}^2(p(\bar{x})) &= \langle \{x_2\}, \{x_3\} \rangle \\ f_{min, max}^1(q(\bar{x})) &= \langle \{x_1\}, \{x_2\} \rangle & f_{min, max}^2(q(\bar{x})) &= \langle \{\}, \{\} \rangle \end{aligned}$$

We now turn to tagged level mappings. Assume the context of Def. 17 and let M denote the sum of the arities of all program points. A *tagged* bi-multiset level mapping is just like a bi-multiset level mapping, except that set elements are pairs of the form (x, t) where x is from \bar{x} and $t < M$ is a natural constant, called a tag. We view such a pair as representing the integer value $Mx + t$ (recall that x is an integer). This transforms tagged multisets into multisets of integers, so Defs. 15,

17, and the consequent definitions and results can be used without change.

Tags “prioritize” certain argument positions and can usefully turn weak inequalities into strict ones. For example, consider a transition rule $p(\bar{x}) :- x_1 > y_1, x_1 \geq y_2, \dots; p(\bar{y})$. The tagged set $\{(x_1, 1), (x_2, 0)\}$ is strictly greater (in *ms* order as well as in *max* order) than $\{(y_1, 1), (y_2, 0)\}$ (because $\pi \models (x_1, 1) > (y_2, 0)$). The plain sets $\{x_1, x_2\}$ and $\{y_1, y_2\}$ do not satisfy these relations. Thus tagging may increase the chance of finding a termination proof. We do not have any fixed rule for tagging; our SAT-based procedure will find a useful tagging if one exists. In the remainder we write “level mapping” to indicate a, possibly tagged, bi-multiset level mapping.

Level mappings are applied in termination proofs to express the diminishing difference of their low and high sets. To be useful, we also need to express a constraint relating the high and low sets, providing, figuratively, the horizontal bar of “the Π ”. A transition rule that has such a constraint is called *bounded*.

Definition 19 (bounded)

Let \mathcal{G} be a MCS, f a level mapping,⁵ and $g \in \mathcal{G}$. A transition rule $g = p(\bar{x}) :- \pi; q(\bar{y})$ in \mathcal{G} is called *bounded w.r.t. f* if $\pi \models p_f^{high} \supseteq p_f^{low}$.

Definition 20 (orienting transition rules)

Let f be a level mapping. (1) f *orients* transition rule $g = p(\bar{x}) :- \pi; q(\bar{y})$ if $\pi \models p_f^{high}(\bar{x}) \succsim q_f^{high}(\bar{y})$ and $\pi \models p_f^{low}(\bar{x}) \precsim q_f^{low}(\bar{y})$; (2) f *orients g strictly* if, in addition, $\pi \models p_f^{high}(\bar{x}) \succ q_f^{high}(\bar{y})$ or $\pi \models p_f^{low}(\bar{x}) \prec q_f^{low}(\bar{y})$.

Example 21

We refer to Ex. 4 and the level mapping $f_{min,max}^1$ from Ex. 18. Function $f_{min,max}^1$ orients all transition rules, where g_1 and g_3 are oriented strictly; g_1 and g_4 are bounded w.r.t. $f_{min,max}^1$ (the reader may be able to verify this by observing the constraints, however later we explain how our algorithm obtains this information).

Corollary 22 (of Def. 20 and Lemma 16)

Let f be a level mapping and define $\Phi_f(p(\bar{x})) = p_f^{high}(\bar{x}) - p_f^{low}(\bar{x})$. If f orients $g = p(\bar{x}) :- \pi; q(\bar{y})$, then $\pi \models \Phi_f(p(\bar{x})) \succsim \Phi_f(q(\bar{y}))$; and if f orients g strictly, then $\pi \models \Phi_f(p(\bar{x})) \succ \Phi_f(q(\bar{y}))$.

The next theorem combines orientation and bounding to show how a level mapping induces anchors. Note that we refer to cycles in the CFG also as “cycles in \mathcal{G} ”, as the CFG is implicit in \mathcal{G} .

Theorem 23

Let \mathcal{G} be a MCS and f a level mapping. Let $g = p(\bar{x}) :- \pi; q(\bar{y})$ be such that every cycle \mathcal{C} including g satisfies these conditions: (1) all transitions in \mathcal{C} are oriented by f , and at least one of them strictly; (2) at least one transition in \mathcal{C} is bounded w.r.t. f . Then g is a Φ_f -anchor for \mathcal{G} , where $\Phi_f(p(\bar{x})) = p_f^{high}(\bar{x}) - p_f^{low}(\bar{x})$.

Definition 24 (MCNP anchors and ranking functions)

Let \mathcal{G} be a MCS and f a level mapping. We say that g is a MCNP-anchor for \mathcal{G} w.r.t. f if f and g satisfy the conditions of Thm. 23. The function Φ_f is called a

⁵ We sometimes write f (for short) instead of f_{μ_L, μ_H} .

MCNP (intermittent) ranking function (MCNP IRF).

Note that if g is not included in any cycle, then the definition is trivially satisfied for any f . Indeed, such transition rules are removed by our algorithm without searching for level mappings at all.

Example 25

The facts in Ex. 21 imply that g_1 , g_3 , and g_4 are MCNP-anchors w.r.t. $f_{min,max}^1$.

We remark that numerous termination proving techniques follow the pattern of, repeatedly, identifying and removing anchors. However, typically, the function Φ used for ranking is required to be strictly decreasing, and bounded, on the anchor itself, which (at least implicitly) means that a lexicographic ranking function is being constructed; see, e.g., (Colón and Sipma 2002). The anchor criterion expressed in Thm. 23 (inspired by (Giesl et al. 2007, Thm. 8)) is more powerful. We note that the difference is only important with non-well-founded domains. When the ranking is only done with orders that are a priori well-founded, as for example in (Giesl et al. 2006; Hirokawa and Middeldorp 2005), considering the strictly-oriented transitions as anchors is sufficient. In comparison to (Giesl et al. 2007), we note that they do not use the concept of anchors, and propose an algorithm which can generate an exponential number of level-mapping-finding subproblems (whereas ours generates, in the worst case, as many problems as there are transition rules).

4 The MCNP Problem

In this section, we present necessary and sufficient conditions for orientability and boundedness. Based on these, we conclude that proving termination with MCNP IRFs is in NP. This also forms the basis for our SAT-based algorithm in Sect. 5.

Definition 26 (MCNP)

A system of monotonicity constraints is in MCNP if it has a ranking structure which is a tuple of MCNP IRFs.

It follows from Thm. 9, that if a MCS is in MCNP, then it terminates.

Example 27

Consider again Ex. 4 and the level mappings from Ex. 18. Then, $\langle \Phi_{f^1}, \Phi_{f^2} \rangle$ is a ranking structure for \mathcal{G} . As already observed, g_1 , g_3 , and g_4 are MCNP-anchors for f^1 . Observe now that f^2 is both strict and bounded on g_2 .

Ranking structures are constructed through iterative search for suitable level mappings which prescribe pairs of (possibly tagged) multisets of arguments which must satisfy relations of the form \succsim^μ , \succ^μ , and \mathbb{D} .

Let $g = p(\bar{x}) :- \pi; q(\bar{y})$ and S, T be non-empty sets of (tagged) argument positions of p or of q . We show how to check for each $\mu \in \{ max, min, ms, dms \}$ if $\pi \models S \succsim^\mu T$. Viewing g as a graph (as in Ex. 4), let g^t denote the transpose of g (obtained by inverting the arcs). While tagged level mappings can be represented as “ordinary” bi-multiset level mappings (as indicated in Sect. 3.2), for their SAT encoding, it is advantageous to represent the orders on tagged pairs explicitly:

$$\begin{aligned}\pi \models (x, i) > (y, j) &\iff (\pi \models x > y) \vee ((\pi \models x \geq y) \wedge i > j) \\ \pi \models (x, i) \geq (y, j) &\iff (\pi \models x > y) \vee ((\pi \models x \geq y) \wedge i \geq j)\end{aligned}\quad (1)$$

Below, x, y either both represent arguments, or both represent tagged arguments, with relations $x > y$, $x \geq y$ interpreted accordingly.

1. *max order*: $(S \succsim^{\max} T)$ every $y \in T$ must be “covered” by an $x \in S$ such that $\pi \models x \geq y$. Strict descent requires $S \neq \emptyset$ and $x > y$.
2. *min order*: $(S \succsim^{\min} T)$ same conditions but on g^t (now T covers S).
3. *multiset order*: $(S \succsim^{\text{ms}} T)$ every $y \in T$ must be “covered” by an $x \in S$ such that $\pi \models x \geq y$. Furthermore each $x \in S$ either covers each related y strictly ($x > y$) or covers at most a single y . Descent is strict if there is some x that participates in strict relations.
4. *dual multiset order*: $(S \succsim^{\text{dms}} T)$ same conditions but on g^t (now T covers S).

We also show how to decide if the relation $H \supseteq L$ holds: For $\mu_L, \mu_H \in \{\text{max}, \text{min}\}$ and $\mu_L = \mu_H$, $H \supseteq L$ holds iff $\mu_H(H) \geq \mu_L(L)$.⁶ For $\mu_L = \text{min}$ and $\mu_H \in \{\text{ms}, \text{dms}\}$, $H \supseteq L$ holds iff $H \succsim^{\min} L$. For $\mu_L \in \{\text{ms}, \text{dms}\}$ and $\mu_H = \text{max}$, $H \supseteq L$ holds iff $H \succsim^{\max} L$. For $\mu_L = \text{max}$ and $\mu_H \in \{\text{ms}, \text{dms}\}$, $H \supseteq L$ holds if $\min(H) \geq \max(L)$. For $\mu_L \in \{\text{ms}, \text{dms}\}$ and $\mu_H = \text{min}$, $H \supseteq L$ holds if $\min(H) \geq \max(L)$.

Since the above conditions allow for verification of a proposed MCNP ranking structure in polynomial time, we obtain the following theorem.

Theorem 28

MCNP is in NP.

5 A SAT-based MCNP Algorithm

Given that MCNP is in NP, we provide a reduction (an encoding) to SAT which enables us to find termination proofs using an off-the-shelf SAT solver. We invoke a SAT solver iteratively to generate level-mappings and construct a ranking structure $\langle \Phi_1, \Phi_2, \dots, \Phi_m \rangle$. Our main algorithm is presented in Sect. 5.1. Sect. 5.2 discusses how to find appropriate level mappings and Sect. 5.3 introduces the SAT encoding.

5.1 Main algorithm

Given a MCS \mathcal{G} , the idea is to iterate as follows: while \mathcal{G} is not empty, find a level mapping f inducing one or more anchors for \mathcal{G} . Remove the anchors, and repeat. The instruction “find a level mapping” is performed using a SAT encoding (for each of the compatible pairs of multiset orders). To improve performance, the algorithm follows the SCC (strongly connected components) decomposition of (the CFG of) \mathcal{G} . This leads to smaller subproblems for the SAT solver and is justified by the observation that inter-component transitions are trivially anchors (not included in any cycle). In the following let $scc(\mathcal{G})$ denote the set of non-vacant SCCs of \mathcal{G} (that

⁶ Note that checking this amounts to checking for \succsim^μ in the case $\mu_L = \mu_H = \mu$; for the other cases, $\max(H) \geq \min(L)$ holds if there is at least one arc from an H vertex to an L vertex; $\min(H) \geq \max(L)$ holds if there is an arc from every H vertex to every L vertex.

is, SCCs which are not a vertex without any arcs).

Main Algorithm.

input: \mathcal{G} (a MCS)

output: $\rho = \langle f^1, f^2, \dots \rangle$ (tuple of level mappings such that $\langle \Phi_{f^1}, \Phi_{f^2}, \dots \rangle$ is a ranking structure for \mathcal{G}). The algorithm aborts if \mathcal{G} is not in MCNP.

1. $\rho = \langle \rangle$ (empty queue); $\mathcal{S} = scc(\mathcal{G})$ (stack with non-vacant SCCs of \mathcal{G});
2. while $(\mathcal{S} \neq \emptyset)$
 - pop \mathcal{C} from \mathcal{S} (a MCS) and find (using SAT) a level mapping f to anchor some transition rules in \mathcal{C} (if none, abort: $\mathcal{C} \notin$ MCNP)
 - extend f to program points p not in \mathcal{C} by $f(p(\bar{x})) = (\emptyset, \emptyset)$
 - append f to ρ and remove from \mathcal{C} the Φ_f -anchors that were found
 - push elements of $scc(\mathcal{C})$ to \mathcal{S}
3. return ρ

Theorem 29

The main algorithm succeeds if and only if \mathcal{G} is in MCNP.

5.2 Finding a level mapping

The main step in the algorithm is to find a level mapping which anchors some transition rules of a strongly-connected MCS. Let \mathcal{G} be strongly connected and f a level mapping which orients all transition rules in \mathcal{G} , strictly orients the transition rules from a non-empty set $S \subseteq \mathcal{G}$, and where $B \subseteq \mathcal{G}$ (non-empty) are bounded. Following Thm. 23, a transition rule g is an anchor if every cycle in \mathcal{G} containing g has an element from S and an element from B . We need to check all cycles in \mathcal{G} (possibly exponentially many). We describe a way of doing so by numbering nodes which lends itself well to a SAT-based solution.

Definition 30 (node numbering)

A *node numbering* is a function num from n program points to $\{1, \dots, n\}$. For $g = p(\bar{x}) :- \pi; q(\bar{y})$, we denote $\Delta num(g) = num(q) - num(p)$. For a set $\mathcal{H} \subseteq \mathcal{G}$, we say that *num agrees with \mathcal{H}* if for all $g \in \mathcal{G}$: $\Delta num(g) > 0 \Rightarrow g \in \mathcal{H}$.

Now for $g \in \mathcal{G}$, checking that every cycle of \mathcal{G} containing g also contains an element of S , is reduced to finding a node numbering num_S with $\Delta num_S(g) \neq 0$ which agrees with S . Then, any cycle containing g must contain also an edge g' with $\Delta num_S(g') > 0$. But this implies that $g' \in S$ because num_S agrees with S .

Lemma 31

Let \mathcal{G} , f , S , and B be as above. Then, $g \in \mathcal{G}$ is a MCNP-anchor for \mathcal{G} w.r.t f if and only if: (1) $g \in S \cap B$; or (2) there are node numberings num_S and num_B agreeing with S and B respectively, such that $\Delta num_S(g) \neq 0$ and $\Delta num_B(g) \neq 0$.

Example 32

We now describe the application of the Main Algorithm to Ex. 4. Initially, there is a single SCC, $\mathcal{C} = \mathcal{G}$. Using SAT solving (as described in Sect. 5.3) we find that level mapping f^1 of Ex. 18 orients all transitions, strictly orients $S = \{g_1, g_3\}$

and is bounded on $B = \{g_1, g_4\}$. Hence, by choosing the numbering $\text{num}_B(p) = 2$, $\text{num}_B(q) = 1$, $\text{num}_S(p) = 1$, $\text{num}_S(q) = 2$, we obtain that g_1, g_3 and g_4 are anchors. Note that the problem encoded to SAT represents the choice of the level mapping and node numbering at once. Now, ρ is set to $\langle f^1 \rangle$, and the anchors are removed from \mathcal{C} , leaving a SCC consisting of point p and transition rule g_2 . In a second iteration, level mapping f^2 of Ex. 18 is found and appended to ρ . No SCC remains, and the algorithm terminates.

Note that our algorithm is non-deterministic (due to leaving some decisions to the SAT solver). In this example, the first iteration could come up with the numbering $\text{num}_B(p) = \text{num}_B(q) = 1$, which would cause only g_1 to be recognized as an anchor. Thus, another iteration would be necessary, which would find a numbering according to which g_3 and g_4 are anchors, since this time there is no other option.

5.3 A SAT encoding

Let \mathcal{G} be a strongly connected MCS (assume the context of the Main Algorithm of Sect. 5.1). For a compatible pair μ_L, μ_H we construct a propositional formula $\Phi_{\mu_L, \mu_H}^{\mathcal{G}}$ which is satisfiable iff there exists a level mapping f_{μ_L, μ_H} that anchors some transition rules in \mathcal{G} . We focus on tagged level mappings (omitting tags is the same as assigning them all the same value).

Each program point p and argument position i is associated with an integer variable tag_p^i . Integer variables are encoded through their bit representation. In the following, we write, for example, $||n > m||$ to indicate that the relation $n > m$ on integer variables is encoded to a propositional formula in CNF. Let $g = p(\bar{x}) :- \pi; q(\bar{y})$ and consider each $a, b \in \bar{x} \cup \bar{y}$. At the core of the encoding, we use a formula φ_{rel}^g which introduces a propositional variable $e_{a>b}^g$ to specify a corresponding “tagged edge”, $e_{a>b}^g \leftrightarrow \pi \models (a, \text{tag}_1) > (b, \text{tag}_2)$, as prescribed in Eq. (1). Here, tag_1 and tag_2 are the integer tags associated with the program points and argument positions of a and b (in g). We proceed likewise for the propositional variable $e_{a \geq b}^g$.

Example 33

Consider $g_3 = p(x_1, x_2, x_3) :- y_1 > x_1, x_2 \geq y_2; q(y_1, y_2)$ from Ex. 4. The formula $\varphi_{\text{rel}}^{g_3}$ contains (among others) the following conjuncts. From $(y_1 > x_1)$, $(e_{y_1 > x_1}^{g_3} \leftrightarrow \text{true})$ and $(e_{x_1 \geq y_1}^{g_3} \leftrightarrow \text{true})$; from $(x_2 \geq y_2)$, $(e_{x_2 > y_2}^{g_3} \leftrightarrow ||\text{tag}_p^2 > \text{tag}_q^2||)$ and $(e_{x_2 \geq y_2}^{g_3} \leftrightarrow ||\text{tag}_p^2 \geq \text{tag}_q^2||)$. Observe also, $e_{x_1 > y_2}^{g_3} \leftrightarrow \text{false}$ and $e_{x_1 \geq y_2}^{g_3} \leftrightarrow \text{false}$.

We introduce the following additional propositional variables:

- $\text{weak}^g \Leftrightarrow g$ oriented weakly by f_{μ_L, μ_H}
- $\text{weak}_{\text{low}}^g \Leftrightarrow q_f^{\text{low}}(\bar{y}) \succsim^{\mu_L} p_f^{\text{low}}(\bar{x})$
- $\text{strict}^g \Leftrightarrow g$ oriented strictly by f_{μ_L, μ_H}
- $\text{strict}_{\text{low}}^g \Leftrightarrow q_f^{\text{low}}(\bar{y}) \succ^{\mu_L} p_f^{\text{low}}(\bar{x})$
- $\text{bound}^g \Leftrightarrow p_f^{\text{high}}(\bar{x}) \supseteq p_f^{\text{low}}(\bar{x})$
- $\text{weak}_{\text{high}}^g \Leftrightarrow p_f^{\text{high}}(\bar{x}) \succsim^{\mu_H} q_f^{\text{high}}(\bar{y})$
- $\text{anchor}^g \Leftrightarrow g$ is an anchor w.r.t. f in \mathcal{G}
- $\text{strict}_{\text{high}}^g \Leftrightarrow p_f^{\text{high}}(\bar{x}) \succ^{\mu_H} q_f^{\text{high}}(\bar{y})$

and, for every program point r , two integer variables num_S^r and num_B^r to represent the node numberings from Def. 30.

Our encoding takes the following form:

$$\Phi_{\mu_L, \mu_H}^G = \left(\bigwedge_{g \in \mathcal{G}} \text{weak}^g \right) \wedge \left(\bigvee_{g \in \mathcal{G}} \text{anchor}^g \right) \wedge \left(\begin{array}{c} \varphi_{\text{rel}}^g \wedge \psi^g \wedge \psi_{\text{pos}}^g \wedge \psi_{\text{low}}^g \wedge \\ \wedge \psi_{\text{high}}^g \wedge \psi_{\text{bound}}^g \wedge \psi_{\text{ne}}^g \end{array} \right)$$

The first two conjuncts specify that f_{μ_L, μ_H} is a level mapping which orients \mathcal{G} , the third is specified as $\varphi_{\text{rel}}^g = \bigwedge_{g \in \mathcal{G}} \varphi_{\text{rel}}^g$, and the rest are explained below:

Proposition ψ^G imposes the intended meanings on weak^g , strict^g and anchor^g (see Def. 20 and Lemma 31).

$$\psi^G = \bigwedge_{g=p(\bar{x}) \vdash \pi; q(\bar{y})} \left(\begin{array}{c} \text{weak}^g \leftrightarrow (\text{weak}_{\text{low}}^g \wedge \text{weak}_{\text{high}}^g) \wedge \\ \text{strict}^g \leftrightarrow (\text{weak}^g \wedge (\text{strict}_{\text{low}}^g \vee \text{strict}_{\text{high}}^g)) \wedge \\ \text{anchor}^g \leftrightarrow ((p \neq q) \wedge (||\text{num}_S^p \neq \text{num}_S^q|| \wedge ||\text{num}_B^p \neq \text{num}_B^q||)) \vee \\ ((p = q) \wedge \text{strict}^g \wedge \text{bound}^g) \end{array} \right)$$

Proposition ψ_{pos}^G enforces that the node numberings num_S and num_B agree with sets S and B , cf. Lemma 31:

$$\psi_{\text{pos}}^G = \bigwedge_{g=p(\bar{x}) \vdash \pi; q(\bar{y})} \left(\begin{array}{c} (||\text{num}_S^p < \text{num}_S^q|| \rightarrow \text{strict}^g) \wedge \\ (||\text{num}_B^p < \text{num}_B^q|| \rightarrow \text{bound}^g) \end{array} \right)$$

Proposition ψ_{high}^G imposes that $\text{weak}_{\text{high}}^g$ and $\text{strict}_{\text{high}}^g$ are **true** exactly when $p_f^{\text{high}}(\bar{x}) \succsim^{\mu_H} q_f^{\text{high}}(\bar{y})$ and $p_f^{\text{high}}(\bar{x}) \succ^{\mu_H} q_f^{\text{high}}(\bar{y})$, respectively. We focus on the case when $\mu_H = \text{max}$, the other cases are similar and omitted for lack of space. The encoding of proposition ψ_{low}^G is similar (and also omitted for lack of space).

$$\psi_{\text{high}}^G = \bigwedge_{g=p(\bar{x}) \vdash \pi; q(\bar{y})} \left(\begin{array}{c} \text{weak}_{\text{high}}^g \leftrightarrow \bigwedge_{1 \leq j \leq m} \left(q_j^{\text{high}} \rightarrow \bigvee_{1 \leq i \leq n} (p_i^{\text{high}} \wedge e_{x_i \geq y_j}^g) \right) \wedge \\ \text{strict}_{\text{high}}^g \leftrightarrow \bigwedge_{1 \leq j \leq m} \left(q_j^{\text{high}} \rightarrow \bigvee_{1 \leq i \leq n} (p_i^{\text{high}} \wedge e_{x_i > y_j}^g) \right) \wedge \bigvee_{1 \leq i \leq n} p_i^{\text{high}} \end{array} \right)$$

The propositional variables p_i^{low} , p_i^{high} , q_j^{low} , and q_j^{high} ($1 \leq i \leq n, 1 \leq j \leq m$) indicate the argument positions of p/n and q/m selected by the level mapping f_{μ_L, μ_H} for the low and high sets, respectively. The first subformula specifies that a transition rule is weakly oriented by the *max* order if for each j where q_j^{high} is selected (i.e., the j -th argument of q is in q^{high}), at least one of the selected positions p_i^{high} has to “cover” q_j^{high} with a weak constraint $x_i \geq y_j$. The second subformula is similar for the case of strict orientation with the additional requirement that at least one p_i^{high} should be selected.

Proposition ψ_{bound}^G constrains bound^g to be **true** iff $p_f^{\text{high}} \supseteq p_f^{\text{low}}$ is satisfied by g . As observed in Sect. 4, this test boils down to four cases. We illustrate the encoding for the case $\min(p_f^{\text{high}}(\bar{x})) \geq \max(p_f^{\text{low}}(\bar{x}))$:

$$\psi_{\text{bound}}^G = \bigwedge_{g=p(\bar{x}) \vdash \pi; q(\bar{y})} \left(\text{bound}^g \leftrightarrow \bigwedge_{1 \leq i \leq n, 1 \leq j \leq n} ((p_i^{\text{high}} \wedge p_j^{\text{low}}) \rightarrow e_{x_i \geq x_j}^g) \right)$$

Proposition $\psi_{ne}^{\mathcal{G}}$ constrains the level mapping so that for each program point p , the sets p^{low} and p^{high} are not empty. Let \mathcal{P} denote the set of program points in \mathcal{G} .

$$\psi_{ne}^{\mathcal{G}} = \bigwedge_{p \in \mathcal{P}} \left(\left(\bigvee_{1 \leq i \leq n} p_i^{low} \right) \wedge \left(\bigvee_{1 \leq i \leq n} p_i^{high} \right) \right)$$

6 Implementation and Experiments

We implemented a termination analyzer based on our SAT encoding for MCNP and tested it on three benchmark suites. Experiments were conducted running the SAT4J (Le Berre and Parrain 2010) solver on an Intel Core i3 at 2.93 GHz with 2 GB RAM. For further details on our experiments see Appendix B (online version of this paper) and <http://aprove.informatik.rwth-aachen.de/eval/MCNP>.

Suite 1 consists of 81 MCSs obtained from various research papers on termination and from abstracting textbook style C programs.⁷ MCNP proves 66 of them terminating with an average runtime of 0.55s (maximal runtime is 5.15s). This suite contains the 32 examples from the evaluation of (Fuhs et al. 2009). That paper introduced *integer term rewrite systems* (ITRSs), where standard operations on integers are pre-defined, and showed how to use a rewriting-based termination prover like AProVE for algorithms on integers. MCNP shows termination of 27 of these. AProVE⁸ proves termination of these 27 and one more example. On the 32 examples from (Fuhs et al. 2009), the average runtime of MCNP is 0.22s, whereas the average runtime of AProVE is 5.3s for the examples with no timeout (AProVE times out after 60s on 4 examples). This shows that MCNP is sufficiently powerful for representative programs on integers and demonstrates the efficiency of our SAT-based implementation. The comparison with AProVE on the examples from (Fuhs et al. 2009) indicates that MCNP has about the same precision and is significantly faster.

Suite 2 originates from the Java Bytecode (JBC) programs in the *JBC* and *JBC Recursive* categories of the *International Termination Competition* 2010.⁹ 165 MCS instances were obtained by first applying the preprocessor of the termination analyzer COSTA (Albert et al. 2008) resulting in (binary clause) constraint logic programs with linear constraints (CLPQ). After minor processing, these are abstracted to MCSs (applying SWI Prolog with its CLPQ library). MCNP provides a termination proof for 92 of these with an average runtime of 0.66s (maximal runtime is 16.31s). In contrast, COSTA¹⁰ shows termination of 102 programs. However, it encounters a (120 second) timeout on 5 instances. COSTA's average runtime for the examples with no timeout is 0.076s. From these experiments we see that although MCNP is based on very simple ranking functions, it is able to provide many of the proofs, and does not encounter timeouts. Moreover, there are 5 programs where MCNP provides a proof and COSTA does not (4 due to timeouts).

⁷ Using a translator developed by A. Ben-Shabtai and Z. Mann at Tel-Aviv Academic College.

⁸ Using an Intel Core 2 Quad CPU Q9450 at 2.66 GHz with 8 GB RAM.

⁹ In this competition, AProVE, COSTA, and Julia competed against each other.

See http://www.termination-portal.org/wiki/Termination_Competition for details.

¹⁰ Experiments for COSTA were performed on an Intel Core i5 at 3.2 GHz with 3 GB RAM.

Suite 3. Here, the Competition 2010 version of the termination analyzer AProVE abstracts JBC programs from the (non-recursive) *JBC* category of the Termination Competition 2010 to ITRSs. (This abstraction from (Brockschmidt et al. 2010; Otto et al. 2010) only works for programs without recursion.) To further transform ITRSs into MCSs, we apply an abstraction which maps terms to their size and replaces non-linear arithmetic sub-expressions by fresh variables. This results in a CLPQ representation which is further abstracted to MCSs as for Suite 2. For the resulting 127 instances, MCNP provides 63 termination proofs, 8 timeouts after 60s, and an average runtime of 5.76s (we count timeouts as 60s). To compare, we apply AProVE directly¹¹ but fix the abstraction to be the same as in the preprocessor for MCNP. This results in 73 termination proofs and 8 timeouts with an average time of 14.16s. There are 5 instances where MCNP provides a proof not found by AProVE. Applying AProVE without fixing the abstraction gives 95 termination proofs, 19 timeouts, and an average time of 17.12s (there are still 3 instances where MCNP provides a proof not found by AProVE). This shows that the additional proving power in AProVE comes primarily from the search for the right abstraction. Once fixing the abstraction, MCNP is of similar precision and much faster. Thus, it could be fruitful to use a combination of tools where the MCNP-analyzer is tried first and the rewrite-based analyzer is only applied for the remaining “hard” examples.

7 Conclusion

We introduced a new approach to prove termination of monotonicity-constraint transition systems. The idea is to construct a ranking structure, of a novel kind, extending previous work in this area. To verify whether a MCS has such a ranking structure, we use an algorithm based on SAT solving. We implemented our algorithm and evaluated it in extensive experiments. The results demonstrate the power of our approach and show that its integration into termination analyzers for Java Bytecode advances the state of the art of automated termination analysis.

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¹¹ Using an Intel Xeon 5140 at 2.33 GHz with 16 GB RAM and imposing a time limit of 60s.

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Appendix A Proofs

Theorem 9

If there is a ranking structure for \mathcal{G} , then \mathcal{G} terminates.

Proof

Suppose that \mathcal{G} has an infinite run $\tilde{s} = p_0(\bar{x}_0) \xrightarrow{\pi_0} p_1(\bar{x}_1) \xrightarrow{\pi_1} p_2(\bar{x}_2) \dots$. Let \mathcal{H} be the set of transition rules that are applied infinitely often in this run. Using the notation of Def. 7, choose $g \in \mathcal{H}$ such that $i(g)$ is minimal. Then g is a $\Phi_{i(g)}$ -anchor for a subset of \mathcal{G} containing \mathcal{H} . Consider the infinite tail of \tilde{s} that stays within \mathcal{H} and note that it includes infinitely many occurrences of g . Using Def. 5, it is not hard to show that there is an infinite sequence $i_1 < i_2 < i_3 < \dots$, such that for all $k > 0$, $\Phi_{i(g)}(p_{i_k}(\bar{x}_{i_k})) \in \mathcal{D}_+$, and in addition, $\Phi_{i(g)}(p_{i_k}(\bar{x}_{i_k})) \succ \Phi_{i(g)}(p_{i_{k+1}}(\bar{x}_{i_{k+1}}))$. This contradicts the well-foundedness of \mathcal{D}_+ , thus we conclude that such an infinite run cannot exist. \square

Lemma 14

For all $\mu \in \{max, min, ms, dms\}$, $(\wp_n(\mathbb{Z}), \lesssim^\mu)$ is a total quasi-order, with \succ^μ its strict part; and $(\wp_n(\mathbb{Z}), \lesssim^\mu)_+$ is well-founded.

Proof

The claims are straightforward for the *max* and *min* orders. For the multiset orders, since our value domain (\mathbb{Z}) is totally ordered, we will justify the claims by referring to properties of the lexicographic order. Let $S, T \in \wp_n(\mathbb{Z})$. For the multiset order (*ms*), let $tup(S)$ be the tuple consisting of the elements of S in non-increasing order. If $S \neq T$, then either one tuple is a prefix of another (then the larger multiset is also greater under \succ^{ms}), or there is a first position where the elements differ. If in this first position the element of S is larger, it is easy to show that $S \succ^{ms} T$. Thus, \lesssim^{ms} agrees with the lexicographic ordering on the tuples, which proves that it is a total quasi-order (in fact, a total order).

Multisets in $(\wp_n(\mathbb{Z}), \lesssim^{ms})_+$ map to tuples of non-negative integers; it is well-known that the lexicographic order on tuples of non-negative integers is well-founded.

For \succ^{dms} we argue in the same way, using tuples in non-decreasing order. \square

Lemma 16

Let L, H be two multisets of compatible types μ_L, μ_H , and let μ_D be the type of $H - L$. Let L', H' be of the same types as L, H respectively. Then

$$\begin{aligned} H \lesssim^{\mu_H} H' \wedge L \lesssim^{\mu_L} L' &\implies H - L \lesssim^{\mu_D} H' - L'; \\ H \succ^{\mu_H} H' \wedge L \lesssim^{\mu_L} L' &\implies H - L \succ^{\mu_D} H' - L'; \\ H \lesssim^{\mu_H} H' \wedge L \prec^{\mu_L} L' &\implies H - L \succ^{\mu_D} H' - L'. \end{aligned}$$

In order to prove Lemma 16 we first need the following definition and lemma.

Definition 17 (multiset negation)

Let $S = \{s_1, s_2, \dots, s_n\}$ be a multiset of integers. The negation of S , $(-S)$, is $\{-s_1, -s_2, \dots, -s_n\}$.

Lemma 18

Let S, T be non-empty multisets.

1. If $S \gtrsim^{\max} T$ then $(-T) \gtrsim^{\min} (-S)$ and if $S \succ^{\max} T$ then $(-T) \succ^{\min} (-S)$.
2. If $S \gtrsim^{\min} T$ then $(-T) \gtrsim^{\max} (-S)$ and if $S \succ^{\min} T$ then $(-T) \succ^{\max} (-S)$.
3. If $S \gtrsim^{ms} T$ then $(-T) \gtrsim^{dms} (-S)$ and if $S \succ^{ms} T$ then $(-T) \succ^{dms} (-S)$.
4. If $S \gtrsim^{dms} T$ then $(-T) \gtrsim^{ms} (-S)$ and if $S \succ^{dms} T$ then $(-T) \succ^{ms} (-S)$.

Proof

We only prove (3), since (1) and (2) are trivial and (4) is similar to (3). $S \gtrsim^{ms} T \wedge S \not\succ^{ms} T$ holds iff $S = T$ and in this case $(-T) \gtrsim^{dms} (-S)$ by the definition. Let $S \succ^{ms} T$. We need to prove that $(-T) \succ^{dms} (-S)$.

Let $C = S \cap T$, $S_{rest} = S \setminus C$ and $T_{rest} = T \setminus C$. Now we can express $(-S)$ and $(-T)$ in the following way: $(-S) = (-C) \cup (-S_{rest})$ and $(-T) = (-C) \cup (-T_{rest})$. By the definition of \succ^{ms} , $S_{rest} \succ^{\max} T_{rest}$. So $(-T_{rest}) \succ^{\min} (-S_{rest})$. According to the definition of \succ^{dms} we conclude that $(-T) \succ^{dms} (-S)$. \square

Next we prove Lemma 16.

Proof

The following properties are easy to prove:

- (i) If the elements of two multisets S and T can be put in one-to-one correspondence (s_i, t_i) such that $s_i \geq t_i$ in all pairs, then $S \gtrsim^\mu T$ for all μ . If for all pairs $s_i > t_i$, then $S \succ^\mu T$.
- (ii) If H, H' are multisets and $c \in \mathbb{Z}$, then shifting all elements of both sets by c preserves the order relations among them.

Now we will prove the lemma for each of the cases.

1. $\mu_L = \max$: According to property (ii) we have

$$H \gtrsim^{\mu_H} H' \Rightarrow \{h - \max(L') \mid h \in H\} \gtrsim^{\mu_H} \{h' - \max(L') \mid h' \in H'\}$$

That is, $H - L' \gtrsim^{\mu_H} H' - L'$. In the same way we can see that $H \succ^{\mu_H} H' \Rightarrow H - L' \succ^{\mu_H} H' - L'$.

Since $\max(L') \geq \max(L)$, according to property (i) we have $H - L \gtrsim^{\mu_H} H - L'$ and if $\max(L') > \max(L)$ then $H - L \succ^{\mu_H} H - L'$.

By transitivity,

$$H - L \gtrsim^{\mu_H} H - L' \wedge H - L \gtrsim^{\mu_H} H' - L' \Rightarrow H - L \gtrsim^{\mu_H} H' - L'$$

and if one of the orderings is strict then $H - L \succ^{\mu_H} H' - L'$.

2. $\mu_L = \min$: The proof is similar to (1).

3. $\mu_L = ms, \mu_H = min$: Given $L \lesssim^{ms} L'$ and $H \lesssim^{min} H'$, according to Lemma 18 we have $(-L) \gtrsim^{dms} (-L')$ and $(-H) \gtrsim^{max} (-H')$. According to part (1) of the proof, we obtain $(-L - (-H)) \gtrsim^{dms} (-L' - (-H'))$.

Moreover, by Def. 15 (1), $(-L - (-H)) = \{(-\ell) - \max(-H) \mid (-\ell) \in (-L)\} = \{min(H) - \ell \mid \ell \in L\} = H - L$ by Def. 15 (2). Similarly $(-L' - (-H')) = H' - L'$. So $H - L \gtrsim^{dms} H' - L'$.

We can easily see that if $L \prec^{ms} L'$ or $H \succ^{min} H'$ then $H - L \succ^{dms} H' - L'$.

4. $\mu_L = ms, \mu_H = max$: The proof is similar to (3).

5. $\mu_L = dms, \mu_H = min$: The proof is similar to (3).

6. $\mu_L = dms, \mu_H = min$: The proof is similar to (3).

Theorem 23

Let \mathcal{G} be a MCS and f a level mapping. Let $g = p(\bar{x}) \dashv \pi; q(\bar{y})$ be such that every cycle \mathcal{C} including g satisfies these conditions: (1) all transitions in \mathcal{C} are oriented by f , and at least one of them strictly; (2) at least one transition in \mathcal{C} is bounded w.r.t. f . Then g is a Φ_f -anchor in \mathcal{G} , where $\Phi_f(p(\bar{x})) = p_f^{high}(\bar{x}) - p_f^{low}(\bar{x})$.

Proof

Consider a run $p_0(\bar{x}_0) \xrightarrow{\pi_0} p_1(\bar{x}_1) \xrightarrow{\pi_1} \dots \xrightarrow{\pi_{k-1}} p_k(\bar{x}_k) \xrightarrow{\pi_k} p_{k+1}(\bar{x}_{k+1})$ where both $p_0(\bar{x}_0) \xrightarrow{\pi_0} p_1(\bar{x}_1)$ and $p_k(\bar{x}_k) \xrightarrow{\pi_k} p_{k+1}(\bar{x}_{k+1})$ correspond to the transition rule g . By assumption (1) of the theorem, and Corollary 22, $\Phi_f(p_i(\bar{x}_i)) \gtrsim \Phi_f(p_{i+1}(\bar{x}_{i+1}))$ for all $0 \leq i \leq k$, and, moreover, at least one of these inequalities is strict. By assumption (2), and Def. 19, we have $\Phi_f(p_i(\bar{x}_i)) \in \mathcal{D}_+$ for some $0 \leq i \leq k$.

We conclude that g is a Φ_f -anchor for \mathcal{G} . \square

Theorem 28

MCNP is in NP.

Proof

Let \mathcal{G} be an MC system. If it is in MCNP, there is a ranking structure of polynomial size (see Def. 10 and subsequent comment). The following evidence suffices for verifying the ranking structure:

1. The list of level mappings, given explicitly: that is, for each program point, the high and low sets are listed.
2. For each level mapping f^i , the transition rules claimed to be oriented or strictly oriented by f^i and those that are claimed to be bounded with respect to it; and additional information used to verify that these conditions hold.

The additional information mentioned last consists of the set of arcs, from the MC graph representation, that proves the desired relation among multisets, according to the observations given in Sect. 4. For example, to prove $\pi \models S \gtrsim^{max} T$, we require a list of pairs (x, y) with $x \in S$ and $y \in T$ that satisfy $\pi \models x \geq y$, and include all $y \in T$.

This information has polynomial size and can be verified in polynomial time by the following algorithm. First, locally, (strict) orientation and boundedness are

verified with the aid of the supplied information. Secondly, a counter i is initialized to 1. The Φ_{f^i} anchors are found, according to Thm. 23, by a polynomial-time graph algorithm (based on depth-first search). Then they are removed, i is incremented, and the procedure is repeated. When the list is exhausted, \mathcal{G} should be vacant; otherwise, the verification fails. \square

Theorem 29

The main algorithm succeeds if and only if \mathcal{G} satisfies MCNP.

Proof

If the algorithm succeeds, returning $\rho = \langle f^1, f^2, \dots \rangle$, then $\langle \Phi_{f^1}, \Phi_{f^2}, \dots \rangle$ is a ranking structure for \mathcal{G} : this is immediate from the definition of a ranking structure, provided the correctness of the sub-procedures that identify anchors.

In the other direction, we assume that $\langle \Phi_{f^1}, \Phi_{f^2}, \dots \rangle$ is a ranking structure for \mathcal{G} , and prove that the algorithm succeeds.

Consider any iteration of the main loop, and let \mathcal{C} be the SCC popped from the stack. We claim that there exists an MCNP IRF for \mathcal{C} : indeed, using the notation of Def. 7, choose $g \in \mathcal{C}$ such that $i(g)$ is minimal. Then $\Phi_{f^{i(g)}}$ anchors g for a subset of \mathcal{G} that contains \mathcal{C} . Our search procedure will find an MCNP IRF (though not necessarily the same), and will remove one or more anchors. Thus, at the completion of each iteration, a non-empty set of transition rules has been removed from \mathcal{C} . The contents of the stack are, therefore, a set of SCCs which are strictly reduced (with respect to the number of arcs) in each iteration, which proves that the algorithm terminates. It will not abort, as we have just argued that the search for a level mapping and anchors must succeed. \square

Lemma 31

Let \mathcal{G} , f , S , and B be as in Sect. 5.2. Then, $g \in \mathcal{G}$ is a MCNP-anchor for \mathcal{G} w.r.t f if and only if: (1) $g \in S \cap B$; or (2) there are node numberings num_S and num_B agreeing with S and B respectively, such that $\Delta num_S(g) \neq 0$ and $\Delta num_B(g) \neq 0$.

Proof

Let $g = p(\bar{x}) \vdash \pi; q(\bar{y})$. If $p = q$, it is easy to see that g is an anchor w.r.t. f if and only if $g \in S \cap B$. Case (2) is impossible if $p = q$. Next, let $p \neq q$.

First, suppose that a node numbering as required does exist. Now if \mathcal{C} is a cycle including g , the num_S values on this cycle are not all equal; so there must be a $g' = p'(\bar{x}') \vdash \pi'; q'(\bar{y}') \in \mathcal{C}$ for which $num_S(p') > num_S(q')$. Every transition rule with such numbering was required to be in S . A similar argument shows that \mathcal{C} must include a bounded transition rule. Thus, g satisfies the requirements in Thm. 23, justifying the “if” part of the lemma.

For “only if,” suppose that g is an anchor. Let $\mathcal{G}_B = \mathcal{G} \setminus B$. Assign numbers to the strongly-connected components of \mathcal{G}_B in reverse-topological order (recall that SCCs form an acyclic graph). So if components $\mathcal{C}_1, \mathcal{C}_2$ are connected by an arc from \mathcal{C}_1 to \mathcal{C}_2 , then \mathcal{C}_1 has the larger number. For any program point in an SCC, let num_B map it to the number assigned to this SCC. Clearly, this numbering agrees with

B ; every transition rule g such that $\Delta num_B(g) > 0$ is not in \mathcal{G}_B . In a similar way we define $num_S(g)$. Now, every cycle through g includes an arc of B : this means that the end-points of g are not in the same SCC of \mathcal{G}_B . Either g itself is in B , or g connects different SCCs; in either case, $\Delta num_B(g) \neq 0$. Similarly, $\Delta num_S(g) \neq 0$. The required conclusion is satisfied. \square

Appendix B Summary of Experiments

We provide here more information on the experimental results in Sect. 6. For further details we refer to <http://aprove.informatik.rwth-aachen.de/eval/MCNP>.

Benchmark Suite 1

Table B 1 gives the number of *proofs*, the *average runtime*, and the *maximum runtime* for our MCNP implementation on the 81 examples from Suite 1. Out of 81 MCSs of the MC transition system, MCNP could show termination for 66 of them. The maximum runtime of 5.15 seconds was needed on the instance WTC/sipma91 consisting of 15 MC transition rules with up to 12 argument positions (source + target) and up to 60 individual order constraints in a single monotonicity constraint.

Table B 1. *Result Summary for Suite 1*

Tool	Proofs	Avg. Time	Max. Time
MCNP	66/81	0.55 s	5.15 s

32 of the examples from Suite 1 originate from the evaluation of the paper (Fuhs et al. 2009) with the termination prover AProVE. Table B 2 compares the results from our experiments with MCNP to the experiments with AProVE. Here the new column *T/o (60 s)* denotes the number of *timeouts*, i.e., examples where the runs were aborted after exceeding a time limit (here 60 seconds). The column *Solved-only* gives the number of examples that were solved by the tool in question, but not by the other one (i.e., there was 1 example that was solved by AProVE, but not by MCNP). Since in some of the runs timeouts occurred, we mention two numbers for the average runtime: *Avg. Time (excl. t/o)* gives the average runtime on the examples where the tool in question had no timeouts, and *Avg. Time (incl. t/o)* denotes the average runtime on all examples in the example suite, where timeouts are counted by the value of the time limit (i.e., here 60 seconds).

Benchmark Suite 2

Table B 3 compares the results of our experiments to those of COSTA when applied with a timeout of 120 seconds on the examples of Suite 2. The columns in this table are the same as explained for Table B 2. From the 392 SCCs in the MC

Table B 2. Result Summary for Suite 1 on Instances from (Fuhs et al. 2009)

Tool	Proofs	Avg. Time (excl. t/o)	Avg. Time (incl. t/o)	Max. Time	T/o (60 s)	Solved-only
MCNP	27/32	0.22 s	0.22 s	4.22 s	–	0
AProVE	28/32	5.30 s	12.14 s	> 60.00 s	4	1

transition systems in this suite, MCNP could show termination of 296 of them. The maximum runtime for MCNP (16.31 seconds) was needed on the example `Julia_10_Recursive/Test6`, consisting of 36 MC transition rules with up to 16 argument positions and up to 51 individual order constraints in a single monotonicity constraint.

Table B 3. Result Summary for Suite 2

Tool	Proofs	Avg. Time (excl. t/o)	Avg. Time (incl. t/o)	Max. Time	T/o (120 s)	Solved-only
MCNP	92/165	0.662 s	0.662 s	16.31 s	–	5
COSTA	102/165	0.076 s	3.709 s	> 120.00 s	5	15

Benchmark Suite 3

Table B 4 compares the results of our MCNP implementation to those of a variant of AProVE where we fix the abstraction to be the same as in the preprocessor for MCNP. Table B 5 compares the results of MCNP to those of AProVE without fixing the abstraction. The columns in these tables are the same as explained for Table B 2. The timeouts of MCNP on this suite may be due to the increased complexity of the corresponding instances. For example, `Julia_10_Iterative/Infix2Postfix` consists of 319 MC transition rules with up to 11 argument positions and up to 29 individual order constraints in a single monotonicity constraint, and the example `Julia_10_Iterative/Test9` has 56 MC transition rules with up to 14 argument positions and up to 158 individual order constraints in a single monotonicity constraint.

When executing MCNP with no timeout, one could show termination of 64 examples with MCNP (the proof for the additional example `Julia_10_Iterative/Test9` needs 190.6 seconds), and MCNP can show termination of 74 of the 181 SCCs in the MCSs of this suite. MCNP’s highest runtime is obtained on the example `Aprove_09/SortCount` with 971.7 seconds, and it is worth noting that this example consists of 50 MC transition rules with up to 212 individual order constraints in a single monotonicity constraint.

Table B 4. *Result Summary for Suite 3 using AProVE with Fixed Abstraction*

Tool	Proofs	Avg. Time (excl. t/o)	Avg. Time (incl. t/o)	Max. Time	T/o (60 s)	Solved-only
MCNP	63/127	2.12 s	5.76 s	> 60 s	8	5
AProVE fix	73/127	11.08 s	14.16 s	> 60 s	8	15

Table B 5. *Result Summary for Suite 3 using Full AProVE*

Tool	Proofs	Avg. Time (excl. t/o)	Avg. Time (incl. t/o)	Max. Time	T/o (60 s)	Solved-only
MCNP	63/127	2.12 s	5.76 s	> 60 s	8	3
AProVE	95/127	9.58 s	17.12 s	> 60 s	19	35